

To: Franz, Christina[Christina_Franz@americanchemistry.com]
From: Parsons, Doug
Sent: Tue 1/31/2017 2:01:56 PM
Subject: RE: Feb 14 meeting

Right now, and of course subject to change, Jeff does introductions, Tala describes the scoping process, Maria describes the effort we have underway on use collection, Brian Symmes mentions asbestos and the work to collect use information on it. And then yes, public comment the rest of the day. So far the ppt has only use information in it...what we know so far. The focus is not the hazard issues at this point.

Hope that helps. We are making good progress on our matrix and should have something to discuss in the next day or two. Thanks again for all your help.

Best, doug

From: Franz, Christina [mailto:Christina_Franz@americanchemistry.com]
Sent: Monday, January 30, 2017 5:37 PM
To: Parsons, Doug <Parsons.Douglas@epa.gov>
Subject: Feb 14 meeting

Hi Doug – Will EPA be presenting information on all 10 chemicals and this meeting and then holding public comment? Will the hazard profile be discussed at all or is this meeting sticking to the use and exposure side of the equation, which is the impression I have from the meeting announcement?

Christina Franz

Senior Director, Regulatory & Technical Affairs

American Chemistry Council

700 Second St., NE

Washington, D.C. 20002

202-249-6406

Christina_Franz@americanchemistry.com

+++++ This message may contain confidential information and is intended only for the individual named. If you are not the named addressee do not disseminate, distribute or copy this email. Please notify the sender immediately by email if you have received this email by mistake and delete this email from your system. E-mail transmission cannot be guaranteed to be secure or error-free as information could be intercepted, corrupted, lost, destroyed, arrive late or incomplete, or contain viruses. The sender therefore does not accept liability for any errors or omissions in the contents of this message which arise as a result of email transmission. American Chemistry Council, 700 – 2nd Street NE, Washington, DC 20002, www.americanchemistry.com